APPLICATION NO. 10/054,155 ATTORNEY DOCKET NO. 10011309-1 Page 3 of 18

AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior versions and listings of claims in the above-referenced application:

1 1. (Currently amended) computer-implemented method for 2 navigating summarized-textual enhancing data, comprising: transforming test data from a text first format generated by a test compiler to a 3 hypertext markup language format; 4 receiving a portion of text indicia of text of interest; 5 comparing the test data with the portion of text of interest to identify a match; 6 generating an a first entry responsive to the match a condition of a device 7 8 under test; inserting the first entry in-a-data summary; adding the data summary to in the 9 hypertext markup language format representation of the data; 10 inserting a second entry in the hypertext markup language format 11 representation of the data, the second entry responsive to an original string of 12 characters from the hypertext markup language format; and 13 14 associating the second entry with the contents-of-the transformed data portion of the hypertext markup language format representation responsible for the match. 15 1 2. (Original) The method of claim 1, wherein receiving comprises reading a string of text from a data storage device. 1 3. (Original) The method of claim 1, wherein receiving comprises 2 reading a string of text from an input device. 1 4. (Currently amended) The method of claim 1, wherein generating inserting a second entry comprises concatenating a string of text to the data 2 responsible for the match to a label. 3

APPLICATION NO. 10/125,002 ATTORNEY DOCKET NO. 10011392-I Page 4 of 18

- 1 5. (Original) The method of claim 4, wherein the label is reflective of 2 a level of importance.
- 1 6. (Original) The method of claim 5, wherein the level of importance 2 is indicated via a color.
- 1 7. (Original) The method of claim 5, wherein the level of importance 2 is indicated via a label.
- 8. (Currently amended) The method of claim 1, wherein the <u>original</u>
 2 string of <u>characters</u> text includes language indicative of a condition requiring
 3 correction.
- 9. (Original) The method of claim 1, wherein associating comprises adding a pointer indicative of the location of the string of text within the data.
- 1 10. (Original) The method of claim 9, wherein the pointer comprises a hypertext markup language link.
- 1 11. (Original) The method of claim 1, wherein associating comprises changing a characteristic of both the data and the entry in the data summary.
- 1 12. (Original) The method of claim 11, wherein the characteristic is 2 selected from the group consisting of color, font, font size, bold text, italicized text, 3 and underlined text.
- 1 13. (Previously presented) The method of claim 1, wherein associating comprises adding an alphanumeric character to the data and the entry in the data summary.

APPLICATION NO. 10/054,155 ATTORNEY DOCKET NO. 10011309-1 Page 5 of 18

1	14. (Currently amended) A text enhancer, comprising:
2	means for receiving a text file having a plurality of lines of information;
3	means for comparing the plurality of lines of information with a string to
4	generate a match;
5	means for compiling a statistic on the match;
6	means for converting the text file to a hypertext markup language translation
7	of the text file;
8	means for inserting an entry in the hypertext markup language translation of
9	the text file responsive to a condition of a device under test; and
10	means for adding a summary to the hypertext markup language translation.
1	15. (Original) The text enhancer of claim 14, further comprising:
2	means for reporting the statistic.
1	16. (Original) The text enhancer of claim 14, further comprising:
2	means for applying a hypertext markup language link between the statistic and
3	an instance of the string in the match.
1	17. (Original) The text enhancer of claim 14, wherein the means for
2	comparing receives a previously stored string.
1	18. (Original) The text enhancer of claim 14, wherein the means for
2	comparing receives a string via an input device.

APPLICATION NO. 10/054,155 ATTORNEY DOCKET NO. 10011309-1 Page 6 of 18

1	 (Currently amended) A program stored on a computer-readable
2	medium, comprising:
3	logic configured to receive text data;
4	logic configured to locate a text string within the text data;
5	logic configured to log located text strings, wherein each occurrence of a
6	particular text string is associated with an indicator;
7	logic configured to translate the text data to a hypertext markup language
8	formal;
9	logic configured to register a respective label and insert an entry in the
10	hypertext markup language format of the text data responsive to a condition of a
11	device under test in a text data summary;
12	logic configured to add the text data summary to the hypertext markup
13	language format; and
14	logic configured to associate a particular label with occurrences of the
15	particular text string located within the text data.
1	20. (Original) The program of claim 19, wherein the logic configured
2	to log located text strings records a number of occurrences of the particular text string.
1	21. (Original) The program of claim 19, wherein the logic configured
2	to register a respective label concatenates the number of occurrences of the particular
3	text string to the label to generate a summary entry.
	On the legion of
1	22. (Previously presented) The program of claim 21, wherein the logic
2	configured to associate adds a link.
	23. (Original) The program of claim 22, wherein the link comprises
1.	23. (Original) The program of claim 22, wherein the link comprises changing a characteristic of both the text string in the text data and the summary entry.
2	changing a characteristic of both the text string in the text data and the summary except
1	24. (Original) The program of claim 22, wherein the link comprises
2	adding an alphanumeric character to both the text string and the summary entry.
-	

APPLICATION NO. 10/054,155 ATTORNEY DOCKET NO. 10011309-1 Page 7 of 18

1	25. (Original) The program of claim 22, wherein the link is a hypertext
2	markup language link.
ı	26. (Currently amended) A computer system, comprising:
2	a processor;
3	an execution memory communicatively coupled to the processor; and
4	a text enhancer application stored within the execution memory, wherein the
5	text enhancer application comprises:
6	a conversion engine configured to transform text data into hypertex
7	markup language;
8	a query engine configured to locate a match between a text string and
9	the text data;
10	a content reporting engine configured to generate an entry responsive
11	to a number of located matches;
12	a data indexing engine configured to associate the text string and the
13	text data such that a user of the system can navigate between the entry and the tex
14	data; and
15	a formatting engine configured to insert a data summary before
16	transformed text data in the hypertext markup language, the data summary including
17	information responsive to a condition of a device under test.
l	27. (Original) The system of claim 26, wherein the query engine is
2	configured to locate a match between a previously stored text string and the text data.
1	28. (Original) The system of claim 26, wherein the query engine is
2	configured to locate a match between a user entered text string and the text data.
1	29. (Previously presented) The system of claim 26, wherein the
2	formatting engine inserts an entry in the data summary responsive to a number o
3	occurrences of the match.

19

20

string appended to the report.

APPLICATION NO. 10/054,155 ATTORNEY DOCKET NO. 10011309-1 Page 8 of 18

1	30. (Original) The system of claim 29, wherein the formatting engine
2	is configured to change a characteristic of both the text data and the entry.
1	31. (Original) The system of claim 29, wherein the formatting engine
2	is configured to concatenate an alphanumeric label to the text data and the entry.
1	32. (Original) The system of claim 29, wherein the formatting engine
2	is configured to insert a hypertext markup language link between the text data and the
3	entry.
1	33. (Currently amended) A method for navigating between summary
2	information and textual data in a report, comprising:
3	identifying a text string;
4	associating a summary label with the text string;
5	accessing a text file containing a plurality of lines of textual information;
6	determining if each of the plurality of lines contains the text string, wherein
7	when a line of textual information contains the text string, the line of textual
8	information is added to the summary label to generate a summary line in the report;
9	translating the summary line to a hypertext markup language (HTML) format;
10	accessing the text file containing a plurality of lines of textual information;
11	determining a status responsive to a condition of a device under test;
12	inserting textual information proximal to the summary line in the report
13	responsive to the status;
14	determining if each of the plurality of lines contains the text string, wherein
15	when a line of textual information does not contain the text string, the line of textual
16	information is translated to a HTML format and concatenated to the summary line in
17	the report and when a line of textual information does contain the text string, the line
10	is translated to a HTML format with HTML code that associates the line of textual

information to the summary line, the line of textual information containing the text

APPLICATION NO. 10/054,155 ATTORNEY DOCKET NO. 10011309-1 Page 9 of 18

- 1 34. (Previously presented) The method of claim 33, further comprising: 2 inserting a HTML file header.
- 1 35. (Original) The method of claim 34, wherein the HTML file header 2 is inserted before the summary lines in the report.
- 1 36. (Previously presented) The method of claim 33, further comprising: 2 inserting a HTML file footer.
- 1 37. (Original) The method of claim 36, wherein the HTML file footer 2 is inserted after the plurality of lines have been appended to the report.
- 1 38. (Original) The method of claim 33, wherein HTML code that 2 associates the line of textual information to the summary line comprises changing a 3 characteristic of both the line of textual information and the summary line.
- 1 39. (Original) The method of claim 38, wherein the characteristic is 2 selected from the group consisting of color, font, font size, bold text, italicized text, 3 and underlined text.
- 1 40. (Original) The method of claim 33, wherein HTML code that 2 associates the line of textual information to the summary line comprises adding an 3 alphanumeric character to the line of textual information and the summary line.
- 1 41. (Original) The method of claim 33, wherein HTML code that 2 associates the line of textual information to the summary line comprises a link.